

IGA programme in Toulouse 2005 - Week 2 (oral presentations)

	Monday July 25	Tuesday July 26	Wednesday July 27	Thursday July 28	Friday July 29
Association lectures	Ass. Lect. No 3: The Earth's magnetic field and life		Ass. Lect. No 4: Climate and weather of the Sun-Earth system		
Joint Symposia IGA&ICMA	JSMA01 Layered phenomena near the mesopause	JSMA02 Solar variability effects on the middle atmosphere and troposphere			
Division I symposia	GAI04 The electric continental lithosphere: geodynamical implications (1/2d am)	IDI03 Magneto-petrology and magnetic anomalies (1/2d am)		GAI06 NRM - reliability, stability and geodynamic applications (1/2d am)	
	GAI03 EM modelling and inversion with applications (1/2d pm)	GAI12 Open poster session on paleo-, rock and environmental magnetism (1/2d pm)			
Division II symposia	IDII02 Conjugate and interhemispheric polar studies	IDII04 Electrodynamic processes in the equatorial and low latitudes: Coupling with the global system (1/2d am)	IDII03 Space weather effects on the ionosphere		
			GAI02 Planetary ionospheres and thermospheres	IDII01 Low latitude atmosphere - ionosphere - magnetosphere coupling, dynamics and energetics (including small scale coupling) (1/2d am)	IDII01 Low latitude atmosphere - ionosphere - magnetosphere coupling, dynamics and energetics (including small scale coupling) (1/2d am)
Division III symposia	GAI0312 Monitoring and specification of magnetospheric dynamics using ULF waves	GAI0308 Global scale synthesis from models and distributed observations (1/2d pm)	GAI0308 Global scale synthesis from models and distributed observations	GAI0302 Electrodynamic of aurora (1/2d pm)	GAI0302 Electrodynamic of aurora (1/2d am)
	GAI0311 Spacecraft-plasma environment interactions (1/2d pm)	GAI0306 Magnetosphere-ionosphere coupling dynamics	GAI0310 Characterizing and forecasting space environment hazards (1/2d pm)	GAI0307 Geomagnetic disturbances, storms and radiation belts	GAI0307 Geomagnetic disturbances, storms and radiation belts (1/2d am)
		GAI0313 Fundamental processes: lessons from other magnetospheres		GAI0309 Plasma sources, sinks, and transport	
Division IV symposia	IDIV01 Solar-terrestrial connections: International Living With a Star	IDIV01 Solar-terrestrial connections: International Living With a Star (1/2d am)	GAIV01 The Sun: Its interior, atmosphere and wind	GAIV01 The Sun: Its interior, atmosphere and wind	
		GAIV03 Foreshock, shock, and magnetosheath physics for collisionless shocks			
Division V symposia	GAV01 Magnetic observatories: measurements, quality analysis, and data dissemination	GAV01 Magnetic observatories: measurements, quality analysis, and data dissemination (1/2d am)		GAV06 Uses and applications of geomagnetic field models	
		GAV05 International Decade for Geopotential Research: Advances in understanding the geomagnetic field (1/2d pm)	GAV05 International Decade for Geopotential Research: Advances in understanding the geomagnetic field		
Inter-Divisional Commission on History				IDH01 Historical events and people in aeronomy, geomagnetism and solar-terrestrial physics	